LENGTH OF PROJECT

Sta 1079 + 00.00 to 1089 + 59.40 Bk = 1,059.40' Sta 1089 + 58.35 Ahd to 1124 + 00.00 = 3,441.65 Gross & Net Length = 4,501.05' - 0.85 Mile

Mile Post 19.70 to 20.55

INDEX OF SHEETS 3

8 Sheet No. Sheet Type

Face Sheet ADOT Standard Drawings 1A-1B 2-3 Design Sheets 4-5 Pipe Summary Sheet 6 PSWP Summary Sheet Detail Sheets 7-21 22-37 Plan & Profile Sheets

38-56 Storm Drain Plan & Profile Sheets 57-59 PSWP Profile Sheets 60-66 Driveway Profile Sheets

67-79 Traffic Sheets

GENERAL NOTES 3

The roadway plans have been utilizing utilizing the 1989 Construction Standard Drawings (C-Series), and current revisions.

The project roadway shall be striped by contractor forces in accordance with the current edition of the Signing and Marking Standard Drawings (M&S-Šeries) and striping plans.

R/W Markers shall be furnished and placed by the contractor, as directed by the Engineer. Std C-21.10.

For R/W information not shown, see Right-of-Way project No. BP-063-1-611.

Bench markers will be furnished by the State and shall be placed by the Contractor. Std C-21.20.

Existing utility locations are approximate.

The contractor shall verify the exact location and depth of all underground facilities.

For Superelevation information not shown, see Drawing Series D-56 in the Roadway Design Guides for use in Office and Field - 1986.

MACBETH TEAM LEADER

ARIZONA DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION
HIGHWAY PLANS SERVICES

4 MIDPOINT OF PROJECT DESIGN DATA 3 Western Zone

State Plane Coordinates 8

X = 220,000

Y = 610,000

1991 ADT = 19,000 2011 ADT = 30,000 Min Design Speed = 50 MPH

Section No. 1

Construction 5 Varies, 39'-45' Varies, 39'-48' 52' Roadway 4 19' 19' 5' Sawcut Line Sawcut Line ■ Slope Varies, Hold 1' Exst Profile 10 Grade 0.0201/f1 0.020'/ft 6:/ 6:1 (5) (2) Existing Roadway Varies 6 31' [3] Pavement Structural Pavement Structural

Survey &

TYPICAL SECTION 3 Sta 1079+00 to 1086+00 5

2" AC (1/2") Tack Coat 3" AC (3/4") 5" AB (Class 3)

Section No. 1

(1)

REFERENCES

BP-063-1-503

S-53(1)

inside R/W

Total Thickness = 10" PAVEMENT STRUCTURAL SECTION NO. 1

M HAUER CHECKED R DELANO DESIGN SHEET US 95 32nd ST - 26th ST (YUMA) SHEET 1 OF 2

ccccDGNcSPECIFICATIONcccc